

21

What we claim is:

1. Apparatus for sharing data over a network, having a plurality of network-connected terminals, each comprising,

visual display means;

processing means;

storage means; and

memory means; wherein

said memory means includes

instructions to duplicate an object from a second of said networkconnected terminals at a first of said network-connected terminals in response to a data requirement of said first terminal;

instructions to access data in said object using locally executed object instructions at said first terminal; and

instructions to maintain data consistency between duplicated objects.

- 2. Apparatus according to claim 1, wherein said instructions are either stored in said storage means or are loaded from an external medium and retrieved into said memory means.
- 3. Apparatus according to claim 1, wherein said instructions to maintain data consistency between duplicated objects monitor Central Processing Unit usage and network bandwidth utilisation.
- 4. A method of sharing data over a network, having a plurality of network-connected terminals, each comprising memory means and

15

20

10

5

10

15

20

8 %



22

processing means, said memory means including instructions for managing object duplication, including steps of

- (a) in response to a data requirement of a first of said network terminals, duplicating an object from a second of said network terminals at said first terminal;
- (b) at said first terminal, accessing data in said object using locally executed object instructions; and
 - (c) maintaining data consistency between duplicated objects.
- 5. A method according to claim 4, wherein said object duplication instructions for managing object duplication constitutes a duplication manager.
 - **6.** A method according to claim **4**, wherein said object from a second of said network terminals is a duplicate master.
 - **7.** A method according to claim **4**, wherein said duplicated object at said first terminal is a duplicate.
- 8. A method according to claim 4, wherein said duplicate master updates said duplicate.
 - **9.** A method according to claim **4**, wherein only one duplicate master exists for a group of duplicates.
 - 10. A method according to claim 4, wherein the role of any of said duplicates within said group and the role of said duplicate master can be switched.





11. A method according to claim 10, wherein said switching is the result of a command, called load-balancing, or the result of an automatic fault-recovery process performed by the duplication manager.

5

12. A method of sharing data over a network, having a plurality of network-connected terminals, each comprising memory means and processing means, said memory means including instructions for managing object duplication, including steps of:

10

- (a) in response to an availability of a list of said network terminals, duplicating an object from a second of said network terminals at said first terminal;
- (b) at said first terminal, accessing data using locally executable object instructions; and

- (c) maintaining data consistency between duplicated objects.
- 13. A method according to claim 12, wherein said object duplication instructions for managing object duplication constitute a duplication manager.

20

25

- 14. A method according to claim 12, wherein said object from a second of said network terminals is a duplicate master;
- 15. A method according to claim 12, wherein said duplicated object at said first terminal is a duplicate;
 - 16. A method according to claim 12, wherein said duplicate





master updates said duplicate;

17. A method according to claim 12, wherein only one duplicate master exists for a group of duplicates.

5

18. A method according to claim 12, wherein the role of any of said duplicates within said group and the role of said duplicate master can be switched.

10

19. A method according to claim 18, wherein said switching is the result of a command, called load-balancing, or the result of an automatic fault-recovery process performed by the duplication manager.

15

- 20. A computer-readable medium having computer-readable instructions executable by a computer such that, when executing said instructions, a computer will perform the steps of
- (a) in response to a data requirement of a first network terminal of a plurality of network terminals, duplicating an object from a second of said plurality of network terminals at said first terminal;

20

- (b) at said first terminal, accessing data in said object using locally executed object instructions; and
 - (c) maintaining data consistency between duplicated objects.

- 21. A computer-readable medium having computer-readable instructions executable by a computer such that, when executing said instructions, a computer will perform the steps of
 - (a) in response to an availability of a list of network terminals,

duplicating an object from a second of said network terminals at a first of said terminals;

- (b) at said first terminal, facilitating data access using locally executable object instructions; and
 - (c) maintaining data consistency between duplicated objects.